

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	aperture and pipette and light adj uv and adhesive and epoxy	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:27
L2	5	aperture and pipette and light adj uv and adhesive and epox\$3 and uv adj (curable or curing or cure)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:30
L3	31	photonic adj solutions	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:35
L4	85	longitudinal adj vessel	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:36
L5	9	longitudinal adj vessel and radiation	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:39
L6	0	zandra adj smith	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:39
L7	560	zandra near smith	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:44
L8	5	7 and bilirubin	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:39
L11	30	"3936557"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:52
L12	40	"4222835"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:55
L13	11	(pipette or syringe or cuvette or longitudinal adj vessel) and (housing or bore) and (uv or light or radiation or ultra adj violet) and aperture and elliptical and electromagnetic near spectrum	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 09:02

L14	73	(pippette or syringe or cuvette or longitudinal adj vessel) and (housing or bore) and (uv or light or radiation or ultra adj violet) and aperture and elliptical and electromagnetic	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 09:08
L15	67	(pippette or syringe or cuvette or longitudinal adj vessel) and (housing or bore) and (uv or light or radiation or ultra adj violet) and aperture and elliptical and (curing or curable or cure)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 09:08
L16	1	johnnie near smith and uv	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 10:14
L17	30	johnnie near l and smith and uv	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 10:15
L18	8	johnnie near l and smith and elliptical	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 10:15
S1	55	("6433036" "6049167" "6435734" "6476379" "5311610" "5227637" "6074595" "5607985" "6051925" "6165631" "4310469" "5827134" "4318975" "4442197" "5290855" "5576357" "4311726" "4506004" "5242715" "5569539" "5905012" "5916509" "6200408" "4404355" "4897911" "4966827" "5212218" "5329131" "5352951" "5387445" "5397674" "5397813" "5454892" "5580323" "5739882" "5747115" "5867238" "6001444" "6054250" "6097536" "6127092" "6144157" "6162881" "6204304" "6204523" "4260675" "4400618" "4412048" "4433009" "4448941").pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/07 09:47

S2	747	("6433036" "6049167" "6435734" "6476379" "5311610" "5227637" "6074595" "5607985" "6051925" "6165631" "4310469" "5827134" "4318975" "4442197" "5290855" "5576357" "4311726" "4506004" "5242715" "5569539" "5905012" "5916509" "6200408" "4404355" "4897911" "4966827" "5212218" "5329131" "5352951" "5387445" "5397674" "5397813" "5454892" "5580323" "5739882" "5747115" "5867238" "6001444" "6054250" "6097536" "6127092" "6144157" "6162881" "6204304" "6204523" "4260675" "4400618" "4412048" "4433009" "4448941")	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/12 14:17
S3	28	("6433036" "6049167" "6435734" "6476379" "5311610" "5227637" "6074595" "5607985" "6051925" "6165631" "4310469" "5827134" "4318975" "4442197" "5290855" "5576357" "4311726" "4506004" "5242715" "5569539" "5905012" "5916509" "6200408" "4404355" "4897911" "4966827" "5212218" "5329131" "5352951" "5387445" "5397674" "5397813" "5454892" "5580323" "5739882" "5747115" "5867238" "6001444" "6054250" "6097536" "6127092" "6144157" "6162881" "6204304" "6204523" "4260675" "4400618" "4412048" "4433009" "4448941").pn. and curable	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/12 14:15
S4	28	("6433036" "6049167" "6435734" "6476379" "5311610" "5227637" "6074595" "5607985" "6051925" "6165631" "4310469" "5827134" "4318975" "4442197" "5290855" "5576357" "4311726" "4506004" "5242715" "5569539" "5905012" "5916509" "6200408" "4404355" "4897911" "4966827" "5212218" "5329131" "5352951" "5387445" "5397674" "5397813" "5454892" "5580323" "5739882" "5747115" "5867238" "6001444" "6054250" "6097536" "6127092" "6144157" "6162881" "6204304" "6204523" "4260675" "4400618" "4412048" "4433009" "4448941").pn. and curable and epoxy	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/12 14:16

S6	4	("6433036" "6049167" "6435734" "6476379" "5311610" "5227637" "6074595" "5607985" "6051925" "6165631" "4310469" "5827134" "4318975" "4442197" "5290855" "5576357" "4311726" "4506004" "5242715" "5569539" "5905012" "5916509" "6200408" "4404355" "4897911" "4966827" "5212218" "5329131" "5352951" "5387445" "5397674" "5397813" "5454892" "5580323" "5739882" "5747115" "5867238" "6001444" "6054250" "6097536" "6127092" "6144157" "6162881" "6204304" "6204523" "4260675" "4400618" "4412048" "4433009" "4448941").pn. and curable and epoxy and apertures	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/12 14:17
S7	9	("6433036" "6049167" "6435734" "6476379" "5311610" "5227637" "6074595" "5607985" "6051925" "6165631" "4310469" "5827134" "4318975" "4442197" "5290855" "5576357" "4311726" "4506004" "5242715" "5569539" "5905012" "5916509" "6200408" "4404355" "4897911" "4966827" "5212218" "5329131" "5352951" "5387445" "5397674" "5397813" "5454892" "5580323" "5739882" "5747115" "5867238" "6001444" "6054250" "6097536" "6127092" "6144157" "6162881" "6204304" "6204523" "4260675" "4400618" "4412048" "4433009" "4448941") and curable and epoxy and apertures	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/12 14:18
S8	8	"5846476"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 14:28
S9	2	"4561285"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 14:28
S10	8214	uv and adhesives and (epoxy or epoxies) and curable	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 15:58
S11	1833	uv and adhesives and (epoxy or epoxies) and curable and hous\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 15:59

S12	129	uv and adhesives and (epoxy or epoxies) and curable and hous\$3 and bore	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:14
S13	54	uv and adhesives and (epoxy or epoxies) and curable and hous\$3 and bore and aperture	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:00
S14	134	uv and adhesives and (epoxy or epoxies) and curable and radiation and bore	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:15
S15	1043	uv and adhesives and (epoxy or epoxies) and curable and radiation and vessel	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:15
S16	160	uv and adhesives and (epoxy or epoxies) and curable and radiation and vessel and injected	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:23
S17	345	uv and curable and radiation and vessel and injected	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:23
S18	164	uv and curable and radiation and vessel and injected and hous\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:23
S19	31	uv and curable and radiation and vessel and injected and hous\$3 and bore	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/25 16:24
S20	458	250/455.11	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:17
S21	117	250/454.11	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:17
S22	222	250/453.11	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:17
S23	16	S20 and curable	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:19

S26	16	S23 and curable	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:19
S27	50	S20 and curing	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:19
S28	12	S21 and curing	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:19
S29	24	S22 and curing	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:19
S30	117	250/454.11	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:41
S31	6	S30 and curable	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:41
S32	222	250/453.11	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:41
S33	8	S32 and curable	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/05/27 09:41
S34	10122	light and curing and uv and adhesive and epoxies	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/07 09:48
S35	265	pipette and light and curing and uv and adhesive and epoxies	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/07 10:53
S36	76	aperture and pipette and light and curing and uv and adhesive and epoxy	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2005/07/08 08:25